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IN THE SPECIFICATION:

This replacement paragraph is submitted to clarify the specification. Applicant

submits that no new matter is injected into the application by way of the substitute

paragraphs.

Please replace the paragraph beginning at page 46, line 21, with the

following paragraph:

Figure 3 shows a prior art medicament dispenser of a form suitable for use in

accord with the present invention, comprising a body 320, a holder 322, refill cassette

324 and electronic display 326. The holder 322 is shaped to fit snugly inside body 320

and is fixed to a point on the body (not shown) about which it rotates. Stops 328, 330

protrude from the holder 322 and prevent the holder 322 from rotating more than about

180° relative to the body 320. The stops 328, 330 also provide two defined positions of

the holder 322 within the body 320. One position is defined by stop 328 meeting with

body edge 332 and the other position defined by-stop 330 meeting with body edge 334

when the holder has been rotated relative to the body. The area between stops 328

and 330 is shaped to form a thumb or finger grip 336 for the user of the device. The

holder 322 forms a shell into which the refill cassette 304 324 snugly fits.

Please replace the paragraph beginning at page 49, line 11, with the

following paragraph:

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In Figure 4f, the blister strip has been further drawn in such that the first three blisters 303, 305 and 307 are received by the six-pocket index wheel 306. Indeed, the first blister 303 is open as result off the peeling off of the lid sheet 309 around the beak 310 at the opening station. Figure 4f, thus, may correspond to a first dispensing position, although more often the first blister is not filled with medicament such that Figure 4f would correspond to a primed 'false start' position. Importantly, in the position shown in Figure 4f the leading end of the base sheet 309 and lid sheet 311 are received by the respective base sheet and lid sheet take-up spindles 316, 318. The spindle drive action thus, acts on the directly on the base sheet 309 and lid sheet 311 to enable the further driving of the strip 301 through the dispenser 300 for dispensing of medicament from the blisters 305, 307.

Please replace the paragraph beginning at page 50, line 4, with the following paragraph:

Figure 6 shows the form of a bobbin **580 680** suitable for attachment to the leading end **652** of a leader strip **650** herein. The bobbin **580 680** may be seen to comprise circumferential slits **682**, **684** for receipt of strip **650** and spindle mounting head **686**, which is shaped for co-operation with, or in other aspects to replace, a spindle (e.g. a lid or base sheet take-up spindle **216**, **218** as shown in Figure 2). The bobbin **580 680** is employed in aspects herein whereby in a pre-step, the leader strip **650** is associated with the bobbin **680** by receipt of its leading end **652** in slit **682** and the bobbin-headed leader strip assembly **650**, **680** is then introduced into a dispenser.

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In these aspects, it will be appreciated that the 'lead' function is performed by the bobbin-headed leader strip assembly 650, 680 rather than just by a leader strip 650 alone.